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CLASSIC SERIES INSTALLATION GUIDE

Supplied Hardware

Stainless Steel M2.5 bolt (1 per fin) #6 Specialty screw (1 per hole in back of post)

NOTE: Wall anchors may be required if fastening to masonry.

Tools Required

Level or Laser Drill + drill bit #1 Robinson bit 2mm Allen Key

Additional Suggested Tools

Aluminium blade + chop saw Makita 1/4" Hex Driver Drill (DF012D) DeWalt 12" Extension (DW1589) AM-2mm Apex 1/4" Socket Head

- 1. Remove components from packaging. Be sure to recycle! Confirm fin supports supplied matches type, colour and quantity as per Liquid Systems order.
- 2. Determine location on wall via signed and confirmed Liquid Systems Shop Drawings.

Note: Ensure adequate bottle space either side to existing and future objects. See Specification Guide, page 9, for spacing requirements.

Note: If light shelves are integral to purchased display, refer to Light Shelf Installation guide for wiring locations.

- **3.** Mark edge or centreline of post on, or close to floor.
- **4.** By use of a level or laser, mark the edge or centerline of post on or close to the ceiling to ensure a plumb installation.
- 5. Measure overall floor to ceiling height at marked location and cut post to length using an aluminium blade and chop saw. (Diagram 1)

Note: Be sure to trim the correct end as key holes are specific to this vertical orientation.

Note: If multiple posts are being installed, ensure level and alignment of bottle display. First post (or multiple posts) may need to be trimmed top and bottom to gain a level installation over multiple posts.

- 6. Lean post against a wall and align with top and bottom edge markings laid out from step #4 and #5.
- 7. Mark holes with pencil per hole in back of post. (Diagram 2)
- **8.** Set aside post and pre-drill into wall surface and blocking behind with a 1/16" (1.5mm) drill bit, ensuring alignment with markings from previous step. (Diagram 3)

Note: If light shelves are part of the installation, refer to Light Shelf Installation guide for wiring instructions prior to securing post to wall.

Diagram #1 :: Cut post to legth

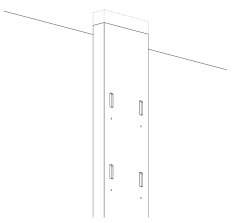


Diagram #2 :: Mark holes on wall

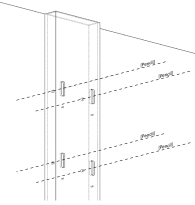
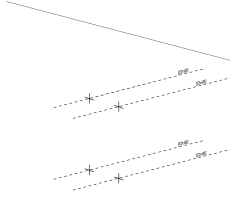


Diagram #3 :: Pre-drill holes in wall





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- **9.** Secure post with #6 Specialty screws (supplied). (Diagram 4)
- **10.** Repeat steps #2 to #9 for multiple post installations, ensuring adequate space between posts. (Refer to Specification Guide, page 9 for spacing requirements)
- **11.** Open packaging with fin supports and remove hardware from packaging.

Note: Supplied hardware = 1 x M2.5 Stainless Steel bolt per fin.

12. Install fins (or Light Shelves, see Light Shelf installation guide) individually so the pre-drilled hole in fin aligns with the threaded hole in post. (**Diagram 5**)

Note: Start installation from the lowest fin location and work up. This allows any gentle tapping from above if required on snug fitting fins.

13. Once key of fin is installed and fin is nested on post, secure fin by installing M2.5 bolt (supplied) and finger tighten with 2mm allen key.

Note: Use allen key only in orientation shown as to not create excessive torque. Finger-tight is all that is required to make a snug fit. Use extreme caution not to over-tighten and strip thread in post.

Note: Makita 1/4" Hex Driver Drill (model DF012D only) may be used on torque setting 5 to tighten M2.5 bolts. The use of other drill models and torque settings may over-tighten and strip tread in post.

- **14.** Repeat steps #12 and #13 until all fins/ light shelves are installed. (Diagram 6)
- 15. Sit back and enjoy!

Diagram #4 :: Secure post to wall

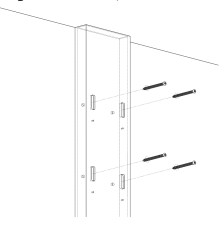


Diagram #5:: Install fins and components

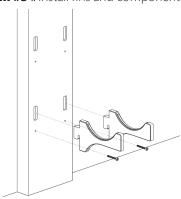
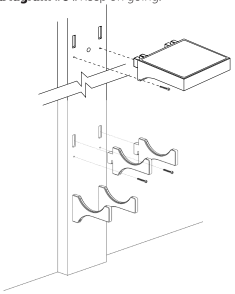


Diagram #6 :: Keep on going!





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LIGHT SHELF INSTALLATION

Supplied Components

Driver (10W, 20W or 40W)* Light Shelf Spider Cable (as required)

*Project specific and confirmed at time of pricing

Notes

A qualified electrician is required for the installation and wiring of light sheves to meet all local electrical codes.

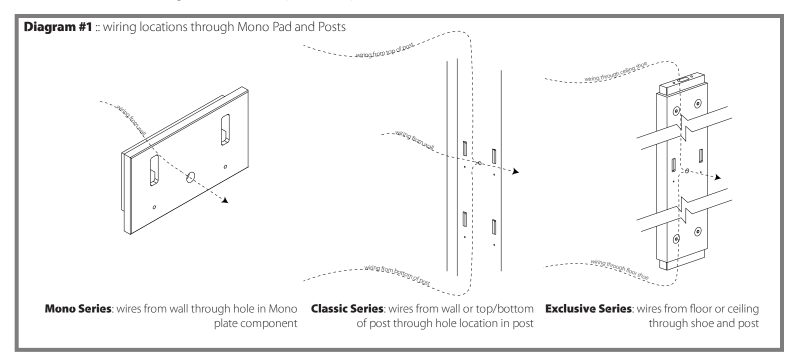
Locations for required power and switch functions to be pre-determined and pre-wired prior to Liquid Systems installation. See signed and confirmed Liquid Systems shop drawings.

- **1** Connect power to Driver and dimmer/switch as per installation manual provided by Driver manufacturer.
- 2 Installation of wires from pre-determined spots as follow: (Diagram 1)

 Exclusive Series through shoes from floor or ceiling

 Classic Series through top/bottom of post or cut out in post

 Mono through hole in Mono plate component



- **3** Make required electrical connections once post or mono pad is fixed in position and wiring has been pulled through wiring access hole.
- 4 Install Light Shelf on post and fasten with M2.5 bolts as supplied.